

## CLAIM LISTING

This listing of claims will replace all prior versions and listings of claims in the instant application:

1. (Currently Amended) A method of efficiently presenting correction options comprising:

- receiving at least one information input;
- processing the at least one information input;
- assigning a confidence level to the at least one information input;
- placing the at least one information input in [[a]] batch data; and
- performing a batch confirmation step after all information inputs have been received and assigned a confidence level by

- presenting the batch data to be confirmed;

- prompting a user to select an information input to be changed;

- sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;

- creating a menu of items using the order from the sorting step; and

- prompting a user to select a new information input.

2.-6. (Cancelled)

7. (Currently Amended) A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

- receiving at least one information input;
- processing the at least one information input;
- assigning a confidence level to the at least one information input;
- placing the at least one information input in a batch data; and

performing a batch confirmation step after all information inputs have been received and assigned a confidence level by

presenting the batch data to be confirmed;

prompting a user to select an information input to be changed;

sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;

creating a menu of items using the order from the sorting step; and

prompting a user to select a new information input.

8.-12. (Cancelled)

13. (Currently Amended) A system of efficiently presenting correction options comprising:

means for receiving at least one information input;

means for processing the at least one information input;

means for assigning a confidence level to the at least one information input;

means for placing the at least one information input in a batch data; and

means for performing a batch confirmation step after all information inputs have been received and assigned a confidence level by

presenting the batch data to be confirmed;

prompting a user to select an information input to be changed;

sorting items in the batch data in ascending order by the assigned confidence level if the user selects an information input to be changed;

creating a menu of items using the order from the sorting step; and

prompting a user to select a new information input.

14.-18. (Cancelled)